

BIDS:
American Legion
Contractors for ma-
or re-roofing with
an Legion Hall in
bids by August 1
t 10150 103rd St
281.
American Legion
21

CALL FOR BIDS:
Area School is re-
replacing and in-
s at the Langdon
School.

CALL FOR BIDS:
The Langdon Area School is
requesting bids for installing ceil-

Bid specifications can be picked
up at the high school office located
at 715 14th Avenue in Langdon.
Sealed bids must be received by
Monday, June 21 at 4:00 p.m. in
the superintendent's office. Bids
will be opened Monday, June 21
at 7:00 p.m. in the District Board
Room.
The Langdon Area School
reserves the right to reject any or
all bids or parts thereof.
Langdon Area School Board.
J14

and public facilities improvements.
It is estimated that \$6,000,000 will
be available statewide for the
"Small Cities" CDBG program proj-
ects.
The application being consid-
ered would request \$203,000 for
sanitary sewer replacement. Per-
manent involuntary displacement
of neighborhood persons or busi-
nesses is not anticipated. Should it
later become necessary to consider
such displacement, alternatives will
be examined to minimize the dis-
placement. If no feasibility alterna-
tives exist, required/reasonable
benefits will be provided to those

Community development and
housing needs, including the needs
of very low and low income per-
sons, as well as other needs in the
community that might be ad-
dressed through the CDBG pro-
gram, and
The performance of the City of
Langdon in carrying out its com-
munity development responsibili-
ties.
Written comments are also wel-
come and must be received by June
28, 2010 at Langdon City Hall lo-
cated at 324 8th Street, Langdon,
ND. Oral and written comments
will be considered in deciding
whether to submit an application
for the proposed project. Written
summary information will be avail-
able at the Langdon City Hall on
June 14 until June 28, 2010, on any
CDBG application(s) the City of
Langdon intends to submit to the
state. A copy of the application(s) as
submitted to the state will be avail-
able for public review at Langdon
City Hall after June 28, 2010.
Information and records regard-
ing the City of Langdon proposed
and past use of CDBG funds are
available at Langdon City Hall dur-
ing regular office hours. Advance
notice is requested. If special ac-
commodations are needed, please
notify so that appropriate aids can
be made available.
Langdon City Auditor
J14

Pipeline Safety Message from MDU

Pipeline Purpose and Reliability

MDU operates approximately 8,400 miles of natural
gas pipeline. This natural gas is delivered for household, commercial and industrial
uses. MDU operates a safe and efficient pipeline distribution network of stations,
compressors and meters. Natural gas energy is the most popular home heating
fuel. And, natural gas pipelines are among the safest and most secure
ways of transporting energy.

Pipeline operators are extensively regulated by federal and state
agencies regarding design, construction, operation and maintenance. The
industry works diligently to stay abreast of new safety methods and
technologies to ensure the highest levels of security. MDU maintains memberships
in industry associations, and we continually evaluate our security procedures for
effectiveness. At MDU our primary goal is to deliver natural gas reliably and safely to
customers. In doing so, we want you to know what to do if you ever smell gas
or a gas pipeline emergency occurs where you live or work.

Recognition and Response

Natural gas is usually recognized by smell, sight or sound:

Natural gas is colorless and odorless. Typically, a distinct and recognizable
smell is added to natural gas so that people detect and recognize it quickly.
This smell is often described as a cloud, mist, fog, bubbles in standing water, or vegetation that appears
to be dying for no apparent reason.
Unusual noise like roaring, hissing or whistling.

What you do if you suspect a leak:

Call 911 for a safe location.
Call 911 for a safe location, local emergency responders at 911 and MDU at
1-800-638-3278. Give them your name, phone number,
location of the leak and its location.
If you have a match, use telephones, operate engines and motors, and switch
appliances on or off, or even turn on a flashlight in the area where you
suspect a leak. These items can produce sparks that might ignite the gas and cause an
explosion.
Do not attempt to extinguish any pipeline fire that may start.
Do not attempt to operate pipeline valves.

Operator's actions during an emergency:

The pipeline operator, in cooperation with local emergency responders, will
dispatch personnel to the site to help handle the emergency and
provide information to the public safety officials to aid their response to the
emergency. They will also take the necessary operating actions such as closing and
venting, and similar steps to minimize the impact of the situation.

Public Awareness and Prevention Measures

Natural gas pipelines have the best safety record of any type of transportation system
in the United States. Natural gas is clean, convenient and efficient, which makes it the
best choice of energy.

Despite an excellent
safety record, a gas leak caused by damage to a pipeline may pose a hazard and
lead to injury or death. MDU works diligently to ensure the safety of our pipeline
system through a variety of measures.

Utility Markers

For your safety, markers show the approximate location of pipelines and identify the
companies that own and operate them. Markers may be anywhere along the right-
of-way or directly over the pipelines. The pipeline may not follow a straight course
between markers. While markers are helpful in locating pipelines, they provide
limited information. They provide no information, for example, on depth or number
of pipelines in the right-of-way. The markers can be found where pipelines intersect
a street, highway or railroad. These markers display the material transported in the
pipeline, the name of the pipeline operator, and telephone number where the pipeline
operator can be reached in the event of an emergency. You should be aware of any
pipeline markers in your neighborhood and, if possible, write down the name and
phone numbers appearing on the pipeline markers in case of an emergency.

Damage Prevention

The greatest risk to underground natural gas pipelines is accidental damage during
excavation. Even minor damage such as a dent, scrape, crease or gouge to a pipeline
coating may cause a leak or failure.

Call Before You Dig. It's the law!

By calling 8-1-1 or
• North Dakota 1-800-795-0555,
• Montana 1-800-424-5555,
• South Dakota 1-800-781-7474,
• Wyoming 1-800-849-2476.

It's a free call! The One Call Center will let us know who you are and where you
intend to dig. The law requires all persons planning excavations to give their local
One Call Center two days notice of their intent to excavate any area, including public
and private property, where underground utilities may exist. MDU or its contractor
will mark the location of their underground facilities in that area. We ask for your
cooperation and participation in this program to help prevent damage to underground
utilities and to promote public safety.

Remember to Dig Safely

- Call 811 before digging.
- Wait for the site to be marked.
- Respect the marks.
- Dig with care. (Remember, pipeline markings do not indicate pipeline depth.)

For additional information on pipelines in your area, contact the following state
agencies:
ND <http://www.psc.state.nd.us/index.html>
MT <http://www.psc.state.mt.us/Pipeline>
SD <http://www.state.sd.us/puc/energy/naturalgas.htm>
WY <http://psc.state.wy.us/htdocs/consumer.html>



Know what's below.
Call before you dig.



In the Community
to Serve®

NOTICE OF INTENT TO AMEND

ADMINISTRATIVE RULES

relating to closing the metrology
laboratory, determining corridor size,
letters of intent, and requests for
jurisdictional determinations in energy
conversion and transmission facility siting
cases, standardizing the content and
format of annual reports tracking
renewable electricity and recycled energy,
implementing the requirement that the
commission's wind farm
decommissioning rules address present
and future natural resource development,
and repealing inconsistent language
regarding practice before the
Commission.

Public Service Commission

will hold a public hearing to address
proposed changes to the N.D. Admin.
Code.

Commission Hearing Rm. 12th Floor

State Capitol
Bismarck, ND

Wed., July 14, 2010
1:30 p.m.

A copy of the proposed rules may be obtained
by writing the Public Service Commission, 600
E. Boulevard Ave., Dept. 408, Bismarck, ND
58505-0480 or by calling (701) 328-2400, toll
free 1-877-245-6685 or Relay North Dakota
TTY: 1-800-366-6888. This information is also
available to view on our web site at
www.psc.state.nd.us under Formal Actions/
Case Search. Also, written comments may
be submitted to the Public Service
Commission at the above address, until July
26, 2010. If you plan to attend the public
hearing and will need special facilities or
assistance relating to a disability, please
contact the Public Service Commission by
telephone or by writing to the address above
at least 24 hours prior to the public hearing.

Tony Clark, Commissioner
Kevin Cramer, Chairman
Brian P. Kalk, Commissioner

Langdon Area School Board Minutes

June 11, 2010
Meeting held in
at 2:00 p.m. on
David Hart, Lisa
Jonasson, Jeff
Stremick, Cindy Strem-
(Supt.), and Ter-
rian Chaput (Bus. Mgr.)
Dwight Dietrich
Todd Blixt (ICON),
Cindy Stremick (Johnson Con-
(3) contractors
Warren Jonasson, Board Presi-
dent called the meeting to
order and proposed the following
motions for the Langdon
Area School Board Gym Wall Panel
heating system.

mentary School heating system by
Johnson Controls
Three bids were received for
the high school gym wall panel
project. These were opened and
presented by Todd Blixt of ICON.
(contractors left the meeting)
[Cindy Stremick arrived at meet-
ing at 2:10]
Mr. Blixt then reviewed bids
and specifications with the board
members, and answered ques-
tions.
ICON will check into the mate-
rials proposed for use, and then
award the bid to the lowest total
bid contractor.
Johnson Controls representa-
tive, Travis Pawlowski, gave a
presentation concerning suggest-

ed repairs/upgrades to the ele-
mentary school's heating system.
Board consensus was to proceed
with this repair/upgrade project
after final cost projections are sub-
mitted to Mr. Rogers.
Meeting adjourned at 3:35 p.m.
by Mr. Jonasson.
Board President
Business Manager
DISCLAIMER: These are unof-
ficial minutes as they have yet to
be approved by the Board
June 9, 2010
(Special board meeting held in
LAHS Board Room at 12:00 p.m.
Noon on a Wednesday)
PRESENT: David Hart, Lisa
Howatt, Warren Jonasson, Cindy

Stremick, Rich Rogers (Supt.), and
Terian Chaput (Bus. Mgr.)
ABSENT: Dwight Dietrich, Jeff
Overby, and Cregg Stein
VISITORS: none
Warren Jonasson, Board Presi-
dent, called the special meeting to
order for the purpose of canvass-
ing the recent election results.
The poll books, absentee bal-
lots, and actual ballots of the June
8, 2010 election were reviewed by
Board members. The final results
were as follows: a) There were
two hundred ninety-five (295)
total votes b) One Langdon City
Limits seat (three year term) – Jeff
Overby carried with 276 votes c)
Two Rural-at-Large seats (three
year term each) – Cindy Stremick

carried with 275 votes, running
unopposed; and Lisa Howatt car-
ried with forty-eight (48) write-in
votes and has accepted the seat.
David Hart moved that the
Langdon Area School Board
approve the election results as
accurate and official as reported
by the Business Manager – sec-
onded by Lisa Howatt – motion
carried unanimously.
Meeting adjourned at 12:30
p.m. by Mr. Jonasson.
Board President
Business Manager
DISCLAIMER: These are unof-
ficial minutes as they have yet to
be approved by the Board
J14

6/14 Langdon